

BEHRAN ENGINE COOLANT/ANTIFREEZE HD I,II

USES

- **Behran Engine Coolant/ Antifreeze HD I,II** is a coolant-concentrate and protects water cooled engines and cooling equipment against corrosion, frost and boiling all year round.
- **Behran Engine Coolant/ Antifreeze HD I,II** should be diluted before using. The 50% solutions of these coolants provide effective protection against freezing or overheating.

PROPERTIES

- **Behran Engine Coolant / Antifreeze HD I,II** are specially formulated coolants and anti corrosion products based on special

chemicals and selected inhibitors for outstanding all year round protection of ferrous metals, non-ferrous metals and all related alloys used in the cooling system of petrol and heavy duty diesel engines.

- **Behran Engine Coolant / Antifreeze HD I,II** provide excellent seal compatibility, these coolants have no adverse effects on rubber hoses and gasket materials.
- To ensure adequate corrosion protection, it is recommended to fill half of the capacity of the cooling system with this coolant (concentrate) and fill the remainder with water, this will provide frost protection up to -37°C

TYPICAL CHARACTERISTICS

Specifications	Test Method	BEHRAN ENGINE COOLANT/ANTI FREEZE HD I	BEHRAN ENGINE COOLANT/ANTI FREEZE HD II
Density@15 °C Kg/m ³	ASTM D-1298	1136	1123
Freezing point (50%) °C	ASTM D-1177	-37	-37
Reserve alkalinity	ASTM D-1121	16	13.2
Color	—	Yellow	Yellow
PH 33%	ASTM D-1287	8	8.2
Boiling Point (50%Vol.in water)	ASTM D-1120	109	109



PERFORMANCE SPECIFICATION

BEHRAN ENGINE COOLANT/ANTI FREEZE HD I

ASTM D-3306 ASTM D-4985, MB 325-1 and complies with ISIRI 338

BEHRAN ENGINE COOLANT/ANTI FREEZE HD II

ASTM D-3306 ,ASTM D-4985, MAN 324 NF, MB 325.0, VOLVO 1286083 Issue 002, MTU MTL 5048, Jenbacher TA-Nr.1000-0201

Packaging

20 liter plastic pail

208 liter new steel drum

